

FiliGrille

*the new
polystyrene
ornamental
grillework*

*fits
every
need*

*styles to
accent
every
decor*

FiliGrille AIA File No. 24-F (NN)



*now! new creative
horizons for interiors
...beautiful, versatile FiliGrille*

Here's the new *heavy*, $\frac{3}{4}$ " thick, ornamental grillework. Made from a quality modern material—polystyrene—to fit modern design. It's the exclusive FiliGrille, offering new beauty, new versatility, new practicality for today's decorative requirements.

Custom built panels and framed assemblies are furnished to fit almost any need—space dividers, screens, wall

plaques, drop ceilings, entryways, railings, bank partitions, organ grilles, and many other uses.

FiliGrille—a new creative design medium—is extremely versatile and easy to apply in new or existing buildings.

Openwork blocks of low-static polystyrene; $8" \times 8" \times \frac{3}{4}"$ with tongue and groove edges, are chemically welded together and assembled within a variety of satin finished, anodized aluminum framing systems to fit the application. FiliGrille also is furnished for trimming out in wood to match paneling or decor.

FiliGrille engineering provides rapid and economical erection.

Exterior FiliGrille is available for factory approved applications.

BLOCK DESIGNS

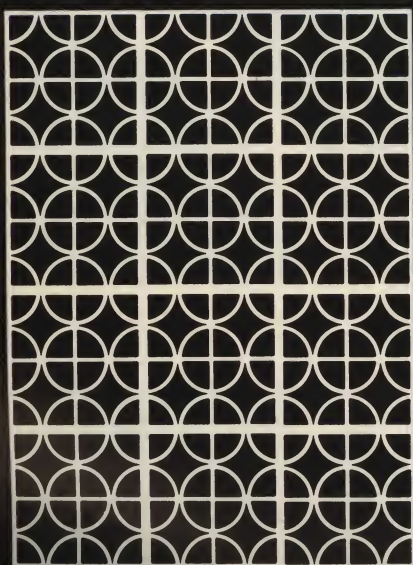
These two FiliGrille block designs are available at present. Other designs are in the process of development.

Design D-10 may be positioned to make a vertical or horizontal pattern.

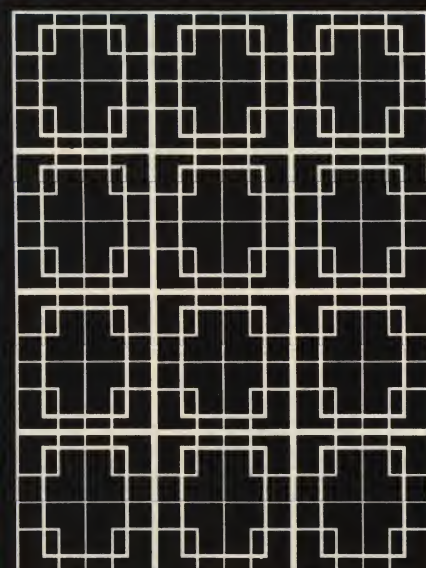
Your individual block design can be reproduced as a special FiliGrille pattern. Information is available upon request.

COLOR

FiliGrille standard white is ideally suited to most color schemes. If desired, it can be factory painted with your specified color, or with manufacturer's aluminum, gold-brass or copper. Special finished framing and binding are available to match the metallic FiliGrille finishes.



Design D-5

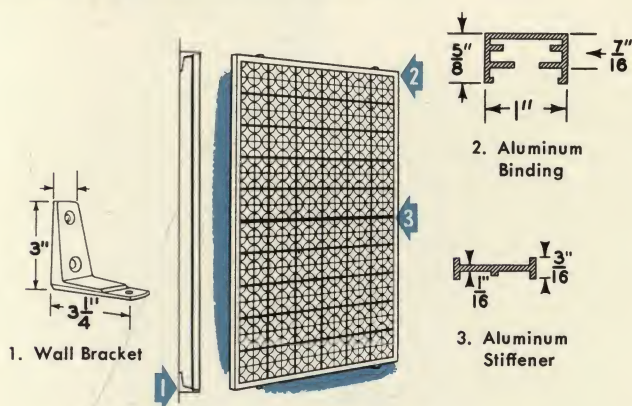


Design D-10

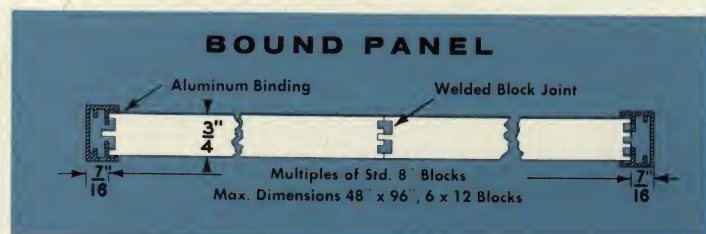
FiliGrille BOUND PANELS

Custom made FiliGrille bound panels are edged with aluminum binding for use as wall plaques, as floating screens mounted between aluminum posts, or as screens installed in customer's wood framing. By adding panels, an installation can be extended to decorate any reasonable size area.

Maximum size for a single panel is 48" x 48", 6 blocks by 6 blocks, which can be doubled to 48" x 96" with the insertion of an aluminum stiffener. Whenever the long dimension exceeds 48", the bound panel is made from two sections separated by an aluminum stiffener.



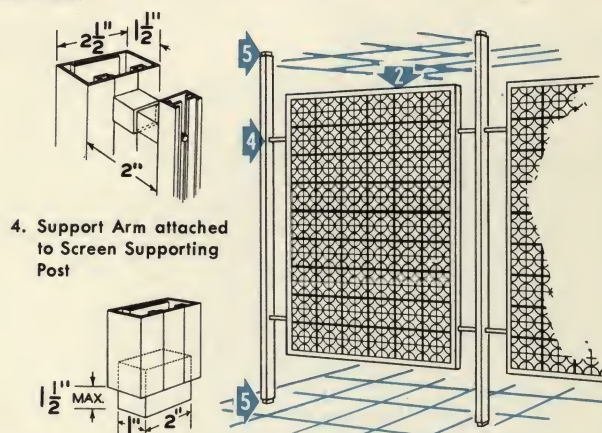
WALL PLAQUE
supported by wall brackets



When a specified panel dimension does not conform to the 8" block module, blocks are factory cut to fit.

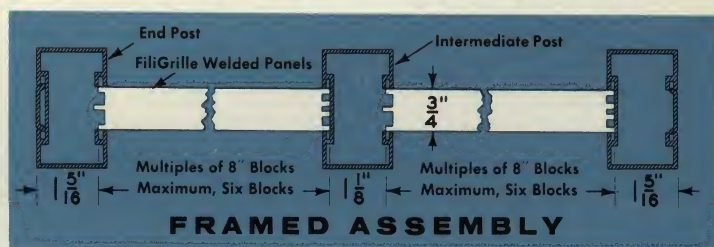
Screen supporting-posts are furnished with adjustable top and bottom mountings. All fasteners are concealed.

Panels without binding are available for use with customer's framing. Diagonal and curved cuts to fit contoured frames can be made on unbound panels only. Templates must be furnished. Size limitations of unbound panels conform to the specifications for panels used in Framed Assemblies.



5. Bottom and Top
Adjustable Post Mounting

FLOATING SCREEN
and supporting members



FRAMED ASSEMBLY

FiliGrille FRAMED ASSEMBLIES

Custom made FiliGrille panels without binding are framed in assemblies for use as area dividers and screens, extending from floor to ceiling, or open at floor and ceiling.

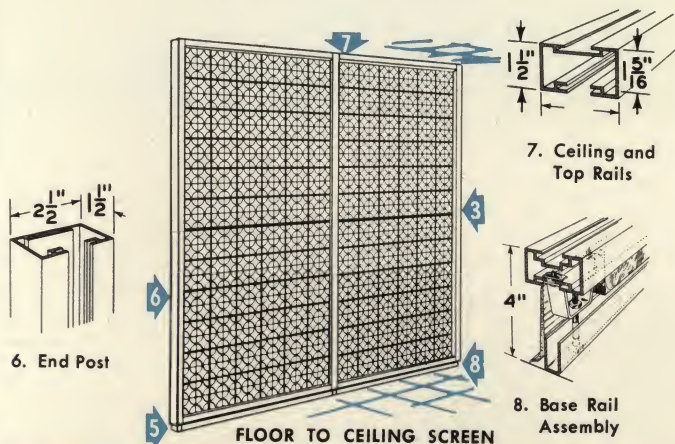
Variations of these frames are possible. FiliGrille assemblies can be factory fabricated using panels of wood or other materials in combination with FiliGrille panels.

Any size assembly can be supplied that conforms with the following requirements. Maximum dimensions of each FiliGrille panel in an assembly is 48" x 48", 6 blocks either

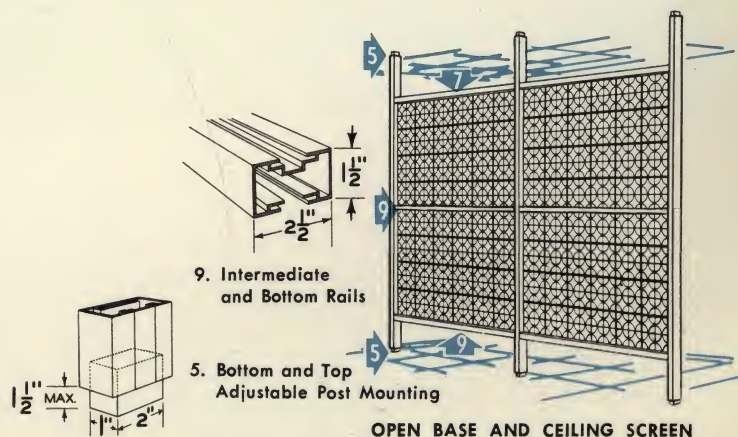
direction. Maximum width between vertical posts is 48".

To achieve the height desired, panels can be stacked one above the other with aluminum stiffeners or horizontal rails inserted between panels. When a specified dimension does not conform to the 8" module, blocks are factory cut to fit.

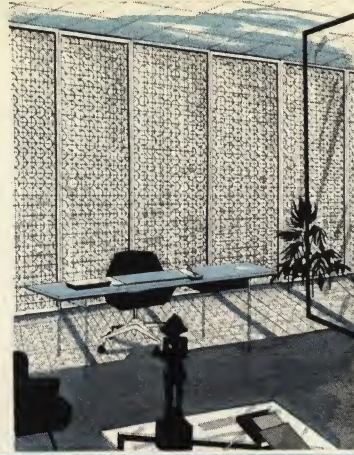
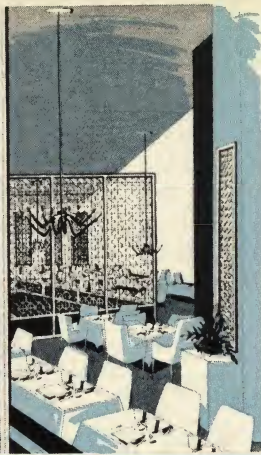
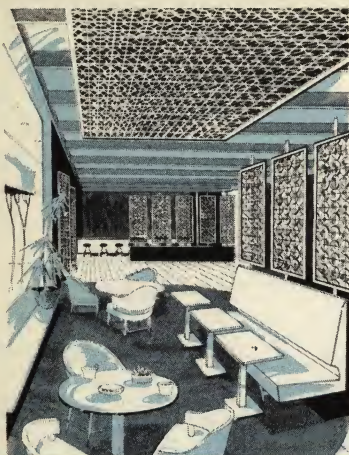
FiliGrille panels can be removed after installation without dismantling the frame. Base rail and post mounting assemblies permit adjustment to minor variations between ceiling and floor. All fasteners are concealed.



FLOOR TO CEILING SCREEN



OPEN BASE AND CEILING SCREEN



specifications

GENERAL

FiliGrille ornamental grillework as shown on plans shall be manufactured by Holcomb & Hoke Mfg. Co., Indianapolis, Indiana; and shall be installed by an authorized representative of that Company.

FiliGrille assemblies shall be factory fabricated of basic unit blocks $\frac{3}{4}$ " x 8" x 8", chemically welded into panels and bound or framed as shown on plans. Unit blocks shall be provided with tongue and groove edges to insure maximum joint strength.

BLOCK MATERIAL

Unit Blocks: 100% virgin, low-static Polystyrene.

Color: —select one—

(a) Manufacturer's standard white.

—or—

(b) Painted with alkyd resin enamel, color _____, No. _____, made by _____.

—or—

(c) Painted with manufacturer's special metallic butyrate _____ finish. Select one: Aluminum, Gold-Brass or Copper.

BINDING

Binding shall be of clear anodized satin finish aluminum $\frac{5}{8}$ " x 1" OD with .050 minimum wall thickness.

Finish: —select one—

(a) Standard clear satin anodized.

—or—

(b) Custom _____ satin metallic anodized. Select one: Gold-Brass or Copper.

—or—

(c) Special metallic butyrate _____ finish. Select one: Gold-Brass or Copper.

D I S T R I B U T E D B Y :

FRAMING

FiliGrille framing system as shown on plans shall consist of prefabricated elements ready for installation at site. Framing shall be at least $1\frac{1}{2}$ " x $2\frac{1}{2}$ " OD, anodized aluminum with .078 minimum primary wall thickness.

Framing shall be so designed as to provide for insertion or removal of FiliGrille panels without dismantling the basic framing. All connectors to floor, ceiling and between standard units of assembly shall be concealed.

Finish: —select one—

(a) Standard clear satin anodized.

—or—

(b) Custom _____ satin metallic anodized. Select one: Gold-Brass or Copper.

—or—

(c) Special metallic butyrate _____ finish. Select one: Gold-Brass or Copper.

We reserve the right to change our designs and specifications at any time.



Manufactured by **HOLCOMB & HOKE Mfg. Co., Inc.**

1545 Van Buren • Indianapolis 7, Indiana

... manufacturers of FOLDOOR fabric covered folding doors and partitions

For additional information and price on FiliGrille write Holcomb & Hoke, or contact our local FiliGrille distributor or dealer, listed in the Yellow Pages under Ornamental Grillework or under Folding Doors.

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Carol J. Dyson, AIA